Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	(optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L2	5	((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3) AND (delay NEAR2 variable)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L3	3	(optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3 SAME (delay NEAR2 variable)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L4	1	((fine ADJ delay) SAME (fs femtosecond\$1)) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:11
L5	1	(refract\$3 SAME fluid\$1) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L6	20	(birefringen\$2) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
Ł7	4	(controll\$3 SAME birefringen\$2) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L8	. 1	(refract\$3 SAME fluid\$1) AND (birefringen\$2) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L9	4	(refract\$3 SAME fluid\$1 SAME delay SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L10	1	(refract\$3 SAME fluid\$1 SAME delay SAME switch\$3) AND ((liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF ,	2005/06/09 09:07
L11	1	(optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3 AND (fluid fluidic micro\$1fluidic (micro ADJ fluidic))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L12	11	(delay SAME (liquid ADJ crystal) SAME switch\$3) AND (fluid fluidic micro\$1fluidic (micro ADJ fluidic))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L13	1	((coarse ADJ delay) SAME (ps picosecond\$1)) AND ((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L14	29	(vod (optical NEAR2 delay)) SAME (liquid ADJ crystal) SAME switch\$3	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L15	105	((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L16	65	(delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L17	2	(delay SAME (path\$1 NEAR3 fold\$3)) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L18	2	(fluid\$1 SAME refract\$3) AND (delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L19	1	(fluid\$1 NEAR3 refract\$3) AND (delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L20	3	((fluid\$1 air) SAME refract\$3) AND (delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L21	5	(optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3	EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:07
L22	2	((optical NEAR2 delay) SAME (liquid ADJ crystal) SAME switch\$3) AND (delay NEAR2 variable)	EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:07
L23	19	((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3)	EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:07
L24	1	(delay SAME path\$1) AND (((vod (optical NEAR2 delay)) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3))	EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:07
L25	178	(359/250).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L26	113	(359/253).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L27	238	(359/279).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L28	276	(359/321).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L29	103	(349/193).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L30	115	(349/196).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L31	11	(L26 L25 L27 L28 L29 L30) AND ((vod (optical NEAR2 delay)) SAME (liquid ADJ crystal))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L32	57	optical ADJ manifold\$1	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L33	2	(optical ADJ manifold\$1) AND (variable NEAR2 delay)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L34	8	optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME (liquid ADJ crystal) SAME switch\$3	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07

L35	1	((fine ADJ delay) SAME (fs femtosecond\$1)) AND optical AND (((delay NEAR3 (variable adjustable programmable)) vod) SAME (liquid ADJ crystal) SAME switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L36	7	optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3	EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:07
L37	1	manifold\$1 AND ((delay NEAR3 (variable adjustable programmable)) vod) SAME ((liquid ADJ crystal) polarization TIR) SAME switch\$3	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L38	353	(342/374).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L39	274	(342/375).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L40	22	(L38 L39) AND (optical SAME ((delay NEAR3 (variable adjustable programmable)) vod))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L41	1	(L38 L39) AND (optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME (liquid ADJ crystal))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L42	2	(L38 L39) AND (optical SAME ((delay NEAR3 (variable adjustable programmable)) vod) SAME ((liquid ADJ crystal) polarization TIR))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L43	3	(fluid\$1 NEAR3 refract\$3) SAME (index\$1switch\$3 index ADJ switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L44	10	fluid\$1 SAME (index\$1switch\$3 index ADJ switch\$3)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L45	22	(fluid\$1 liquid\$1) SAME refract\$3 SAME (optical NEAR3 delay)	USPAT	OR	OFF	2005/06/09 09:07
L46	86	(fluid\$1 liquid\$1) SAME ((chang\$3 varying) NEAR3 refract\$3) SAME (optical NEAR3 switch\$3)	USPAT	OR	OFF	2005/06/09 09:07
L47	2	(((fluid\$1 liquid\$1) NEAR3 refract\$3) SAME (optical NEAR3 switch\$3)) and (optical NEAR3 delay)	USPAT	OR	OFF	2005/06/09 09:07
L48	1	(delay SAME (liquid ADJ crystal) SAME switch\$3) AND (fluidic micro\$1fluidic (micro ADJ fluidic))	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L49	7	((fluid\$1 liquid\$1) NEAR3 refract\$3) SAME ((variable optical) NEAR3 delay)	USPAT	OR	OFF	2005/06/09 09:07
L50	32	optical ADJ delay AND (delay SAME (index refract\$3) SAME (liquid fluid))	US-PGPUB;	OR	OFF	2005/06/09 09:07
L51	29	FOUQUET-julie-\$.IN.	USPAT US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L52	21	optical ADJ delay AND ((index NEAR2 refract\$3) SAME (liquid fluid) SAME air)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L53	3	optical ADJ delay AND (delay SAME (index NEAR2 refract\$3) SAME (liquid fluid) SAME air)	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:07
L54	5	(US-5978125-\$ or US-6388616-\$ or US-5347377-\$ or US-5329118-\$ or US-5289304-\$).did.	USPAT	OR	OFF	2005/06/09 09:07
L55	0	L1 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:14
L56	0	L2 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:13
L57	0	L3 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:14
L58	0	L4 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:14
L59	0	L5 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:14
L60	0	L6 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:14
L61	0	L7 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:14
L62	0	L8 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:15

L63	0	L9 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:15
L64	0	L10 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:16
L65	0	L11 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:16
L66	1	L12 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:39
L67	0	L13 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:17
L68	0	L14 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:17
L69	5	L15 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:39
L70	4	L16 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:41
L71	0	L17 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:18
L72	0	L18 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:21
L73	0	L19 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:21
L74	1	L20 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:42
L75	0	L21 AND @PD>= "20050201" .	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:21
L76	0	L22 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:22
L77	0	L23 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:22
L78	0	L24 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:22
L79	3	L25 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:42
L80	4	L26 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:43
L81	10	L27 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:43

L82	20	L28 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:43
L83	5	L29 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:43
L84	3	L30 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:43
L85	1	L31 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:43
L86 .	2	L32 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:44
L87	0	L33 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:23
L88	1	L34 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:44
L89	0	L35 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:23
L90	0	L36 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:23
L91	0	L37 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:23
L92	7	L38 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ,	OFF	2005/06/09 09:44
L93	10	L39 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:44
L94	2	L40 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:45
L95	0	L41 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:24
L96	0	L42 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:24
L97	2	L43 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:45
L98	2	L44 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:45
L99	2	L45 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:45
L100	9	L46 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:46

L101	0	L47 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:25
L102	0	L48 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:25
L103	0	L49 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:25
L104	7	L50 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:46
L105	1	L51 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:46
L106	2	L'52 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:46
L107	. 1	L53 AND @PD>= "20050201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/09 09:46
L108	1	("20040080705").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/09 09:54